

Category 6 0.5U 24 Port Patch Panel:



Category 6 0.5U 24 Port Patch Panels (SF24mc0.5):

This Category 6 patch panel offers high performance, very high density and a competitive price. Connections are industry standard LSA+ type and are conveniently arranged horizontally to provide flexible cable management and space saving.

Features:

- Performs to Category 6 standards (permanent link level)
- 0.5U construction enables double the space efficiency of standard panels with virtually no difference in termination time
- Robust and high quality metal construction
- Integral "tray type" horizontal IDC's for ease of termination
- Accommodates LSA+ type termination tools
- Supplied with cage nut set and cable ties
- Clear labelling for T568B wiring

Specifications:

- Net weight (including primary packaging): 920g approx..
- Dimensions: 482.6 x 116.9 x 22.3 mm
 With outer packaging: 525 x 148 x 33 mm

Carton of 6: 540 x 180 x 320 mm

Colour: Black and silver



Materials:

RJ45 jack contacts: 50µ"/1.27µm gold plated phosphor bronze

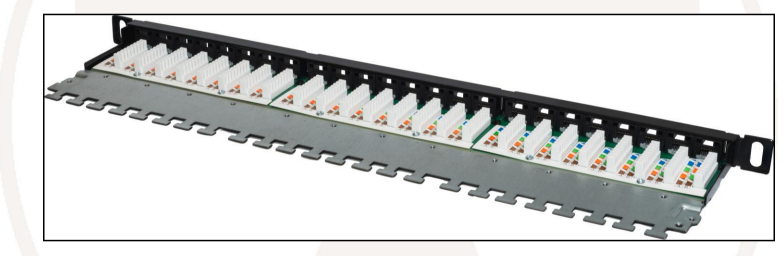
Iron bracket: SPCC Polycarbonate + ABS

Packaging: Product supplied in individual carton then in cartons of 6

Commodity code: 85177090

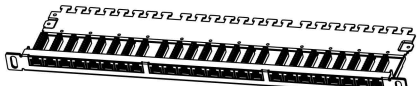
EAN: 5055386511027

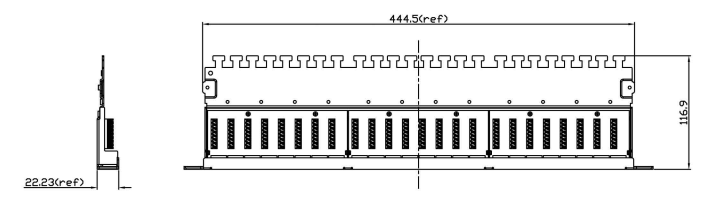
Country of Origin: China

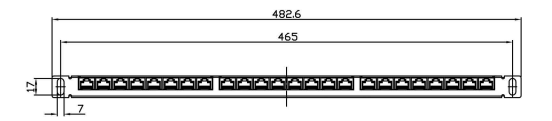




ROHS Compliant Code: SF24mc0.5







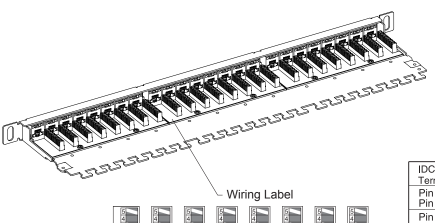
MECHANICAL

- 1.Materials:PC+ABS,and polycarbonate
- 2.RJ45 Jack contact:Phosphor bronze,50U"Gold Plating
- 3.Iron Bracket:SPCC

Installation Manual



FRONT



5

IDC Terminals	T568B Pair/Wire Color	
Pin 5 Pin 4	1	White/Blue Blue
Pin 1 Pin 2	2	White/Orange Orange
Pin 3 Pin 6	3	White/Green Green
Pin 7 Pin 8	4	White/Brown Brown

1. Step 1:

Strip off 80mm cable jacket. Following TIA 568B wiring label, allocate the cores to the appropriate IDC. **Keep cores twisted as much as possible.**

2. Step 2:

Punch down each core into IDC slot until termination is completed.

3. Step 3:

Use the supplied cable ties to secure the cable and finish installation.

